1. (Currently Amended) An aggregated information system comprising:

an aggregating application in communication with a plurality of remote information systems that are configured to communicate with a plurality of reception devices, said aggregating application executing in one or more computer processors and configured to:

aggregate original message data and response message data from different ones of said plurality of remote information systems to create aggregated message and response data relating to a topic:

provide said aggregated message and response data to a <u>different</u> plurality of reception device[[s]] <u>that is configured to communicate with the aggregating application</u>;

receive at the aggregating application, additional message data from at least one of said different plurality of reception device[[s]], wherein said additional message data from said different reception device comprises at least one of additional response message data or additional original message data:

aggregate said additional message data with said aggregated message and response message data; and

determine whether at least one of said remote information systems contains information relating to a topic of said additional message data; and

provide the additional message data to the at least one of said remote information systems based on the determination that said at least one of said plurality of remote information systems contains information relating to a topic of said additional message data.

wherein the information system is separate from the plurality of remote information systems and the plurality of reception devices, and the plurality of reception devices is separate from the different reception device.